

	u 🛈	Document I	Issue Da	t Page	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	2	3.	8
1		US 2005009978	20050512	10	Hyperbga buildup laminate	1	174/255; 257/E23.062		Alcoe, David J. et al.	P	٦	·	٦.		Г.
2	حسم ا مسم	US 2004019568	20041007	1	Method for making a radio frequency component and	267/728	257/771		Huggins, Harold Alexis	P	 	Г	r 1	- r	ا - ا
3		US 2003005997	20030327		integrated package and methods for making same	438/106	257/E21.512 ;		Nathan, Richard J. et al.	Þ	٦	г	, r	ר, ר	֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֓֞
4	_ ' _	US 2003005754	20030327	1	integrated assembly protocol	257/700	257/692; 257/778;		Nathan, Richard J. et al.	Þ	٦		r	: 	Г
5	۲ ۲	US 6249242 B1	20010619	!	High-frequency transmitter-receiver	342/70	342/175; 343/700MS		Sekine; Kenji et al.	; - p	٦	г	Γ'	- г	ر ا
6	г г :	US 4904965 A	19900227		Miniature circulator for monolithic microwave	333/1.1	333/24.2	· · · · · · · · · · · · · · · · · · ·	Blight; Ronald F. et al.	Þ	Г	r	г. Г:	- г	- 1
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EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4197	(343/700ms).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/12 17:09
L2	. 87	(((radio near frequency) or rf) and semi\$1conductor and dielectric and (conductive near (layer or element or substrate)) and (openings or holes)).clm.	US-PGPUB; USPAT	OR	ON	2007/04/12 17:13
L3	6	(((radio near frequency) or rf) and semi\$1conductor and dielectric and (conductive near (layer or element or substrate)) and (openings or holes) and (surfaces near3 oppos\$4)).clm.	US-PGPUB; USPAT	OR	ON	2007/04/12 17:16
S1	1636	(RF or (radio near frequency)) and ((dielectric with (surface\$2 or side\$2)) with (opening or hole)) and semi\$1conductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 18:36
S2	55	(RF or (radio near frequency)) and ((dielectric with (surface\$2 or side\$2)) with (opening or hole) with (uniform or even)) and semi\$1conductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 18:20
S 3	. 1	("6743731").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/01 18:22
S4	5	(("5853601") or ("5424698") or ("6131256") or ("6093330") or ("5998816")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/01 18:23
S5	11701	((dielectric with (surface\$2 or side\$2)) with (opening or hole)) and semi\$1conductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/01 18:56
S6	16	((dielectric with (surface\$2 or side\$2)) with (opening or hole) with rounded) and semi\$1conductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 12:57
S7	1	("5853601").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/02 15:39

EAST Search History

S8	1039	(216/2).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/02 15:40
S9	343	S8 and dielectric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/08/02 15:40
S10	280	S9 and (holes or windows or openings)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 16:28
S19	8135	(round\$3 near3 edge) with (hole or opening or window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 18:34
S20	400	S19 and semi\$1conductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/08/02 18:34
S21	148	S20 and dielectric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 18:35
S22	69	S21 and @ad<"20001212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 18:55
S23	0	S22 not S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/08/02 18:55
S24	79	S21 not S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 19:00

EAST Search History

S25	1	("6352931").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/03 16:01
S26	1	("5853601").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/03 16:01